5-10564

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S010564 OWNER OF RECORD: CARLOS LOPEZ

CARLOS LOPEZ 36033 CRIPPS PL FREMONT, CA 94536

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B. <u>Yea</u>	r of first	use (Pl	ease pro	vide if n	nissing a	above) _			•		RIGH	# +:		
C. Amo	ount of U	<u>lse</u> - Ent	er the ar which v	nount of	water u	isea eaci	h month.	. If mon	thly and	annual u	ıse are r	ot-know	n <u>ê</u>	
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D. <u>Pur</u> Irrig Oth	oose of ation er (spec	<u>Use</u> - Sp	pecify nu	mber of _acres	acres in stocks	rrigated, watering	stock w	atered, p	persons :	served, Domesti <i>O:M</i>	etc. c //.e/		<del>-</del>	

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

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	I declare und	er penalty of po	erjury that th	ne information	in this report	ris true to the bo	est of my know	ledge and belie
DA	TED:	5/10	13	<i>96</i> at		The mon	A	, C
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		GENERAL	INFORMA	TION PERTA	INING TO V	VATER RIGHT	S IN CALIFOR	RNIA
Ther	e are two prir	ncipal types of	surface wa	ater rights in	California T	hey are riparia	n and appropr	iativė rights
					1		1	·
A [[p]	<del>auan right</del> en rian land mus	ables an owners	er of land b me watersh	ordering a na	itural lake or	stream to take and must never	and use water	er on his ripari
of su	pply by an in	tervening pard	cel without	reservation of	the riparian	right to the se	vered parcel.	Generally, a r
wate	r user must s	hare the wate	r supply wi	th other ripari	an users. R	iparian rights n	nay be used to	divert the na
or ret	urn flows from	ay not be use m use of grou	u to store v ndwater.	vater for later	use or to div	vert water whic	n originates in	a different wa
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rights	may be exe	rcised only wh	ior use of v nen there is	vater on nont a surplus no	iparian land t needed by	and for storage riparian water	e of water. Ge users. Since	merally, appro 1914 new ann
have	been require	d to obtain a	permit and	license from	the State.	F		, , , , , , , , , , , , , , , , , , ,
State	ments of Wa	ter Diversion	and Use mi	ust be filed by	riparian an	d pre-1914 app	ropriative wat	erusers The
stater	nent (1) prov	rides a record	of water us	se, (2) enable	s the State t	o notify such u	sers if someor	ne proposes a
appro	priation upsa appropriative	ream from the	eir diversion	i, and (3) ass	ists the State	e to determine	if additional wa	ater is availab
The a	bove discuss	sion is provide	ed for gener	ral informatio	n. For more	specific inform	ation concerni	ing water right
	ct an attornes	or write to the	nis office \	Ne have seve	ral pamphle	ts available. T	hey include:	
conta	or arrationing	y or write to ti						
conta		ater Diversion				•		

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 20 A STATEMENT

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l declare u	nder penalty of pe	rjury that the info	ormation in this re	port is true t	o the best	of my kno	wledge and	belief.			
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Signature:

1992

WR 40-I (2/90)

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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

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The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California".

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

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											NUMBER: 1-0941
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cou	INTY: LA	KE									
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A. Amount of each more known, cl	nth. If m	nonthly a	nd annu	ıal use	are n	ot		ounts ow are		Gallons Acre-feet	(other)
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f.	pecify)										
C. Changes	in Method statement	d of Dive	rsion - D	escribe	any c	hange	es in	your	proj	ect si cation	nce your of
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D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: // //

1906, at

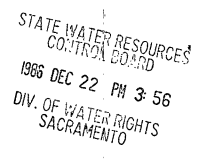
\_ , California

Signature

1986

DEC 2 5 1986

"FILE"



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#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810

# STATE WATER DIVERSION AND USE

1989 JAN 1! PH 12: 53

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DIV. OF 4

STATEMENT NO: 010564

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CARLOS LOPEZ 36033 CRIPPS PL FREMONT, CALIF 94536

TELEPHONE NUMBER: (415) 791-0941

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: COPSEY CREEK

COUNTY: LAKE

DIVERSION

Other (specify)

WITHIN: SE1/4 OF SE1/4 SECTION 21, T12N, RO7W, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1990.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gailons **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other)

_	∖Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1987	O	0	0	8	0	0	0	0	0	0	0	0	0
1988	0	0	0	0	0	0	0	0	0	0	0	0	0
1989	0	0	Ō	0	0	0	0	0	0	0	0	0	0

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation i Stockwatering \_ Domestic

Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

California

JAN 1 8 1990

Signature:

0421

1989

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## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: CARLOS LOPEZ

CARLOS LOPEZ 36033 CRIPPS PL FREMONT, CA 94536

SOURCE: UNSP

TRIBUTARY TO: COPSEY CREEK

COUNTY: LAKE

STATEMENT NO: S010564



TELEPHONE NUMBER:

(415) 791-0941 YEAR OF FIRST USE: 197

D	WITH:		⅓ OF	SE¼ S	ECTION	J 21,	T12N,	R7W,	, MB&M.	,		PARCEL		st use: 20	19/8
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š.	Year of f	irst use (	Please p	rovide if	missing	above) _			·						
		ater was	used.	e amount			ach mon			_	use are r	not know	n, check	the month	s in
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1	DATED:	<u>5-</u> Jre:	enalty of	perjury	that the	informat	ion in thi	is report	t is true to	the best	of my ki	nowledge	e and beli		Californi
	PRINTED	NAME:		1714	(FIRST N	ME)			(MIDDLE IN	IT.)	<u> </u>	J.	ST NAME)		
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See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION				
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#### STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD
DIVISION OF WATER RIGHTS RESOURCES
STATEMENT OF WATER DIVERSION AND USE
(This is not a Water Right) SEP 5 32 MA PO This statement should be typewritten or legibly written in link.

B. Name of body of water at point of diversion Spelling  Tributary to Work Cop Service Creek  C. Place of diversion SE 1/4 Section A Township LeW, Range TW., M. D.,  B&M,  County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works  E. Capacity of diversion works  Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual	Opplaci	COLDESACRAMENTO.	$\begin{array}{c} 10564 \end{array}$
B. Name of body of water at point of diversion  Tributary to  C. Place of diversion SE 1/4 SE 1/4 Section 1/4 Township 1/4 Range 7/4 M. Park 1/4 Section 1/4 Township 1/4 Range 7/4 M. Park 1/4 Section 1/4 Township 1/4 Range 7/4 M. Park 1/4 Section 1/4 Township 1/4 Range 7/4 M. Park 1/4 Section 1/4 Township 1/4 Range 7/4 M. Park 1/4 Section 1/4 Range 7/4	A. Name of person diverting water CPUIDOS	Formout CA	9/5991-0941
C. Place of diversion SE 14 SE 14 Section 21. Township LEM. Range 7 W., M. D. B&M.  County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works	AUGUESS		The strategy part will be a superior
C. Place of diversion SE 14 SE 14 Section 21. Township LEM. Range 7 W., M. D. B&M.  County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works	B. Name of body of water at point of diversion	ing	
C. Place of diversions 1/2 1/2 Section 1/2 Township 1/2 1/2 Range 1/2 1/2 Section lines or prominent local landmarks.  D. Name of works	Inducary to	1 11	
County, or locate it on sketch of section grid on reverse side with regard to section lines or prominent local landmarks.  D. Name of works  E. Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  His monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Notational water use in recent years  Type of diversion facility: gravity  Pump  Method of measurement: weir  F. Purpose of use (what water is being used for)  Johnston U.S. Quillette County of the property of persons served and one extraction of place of use (use sketch of section grid on reverse side if you desire)  H. Year of first use as nearly as known  Organization  Organization  Organization  Organization  Organization	C. Place of diversion 55 1/4 56 1/4 Section 2/ , 7	ownship LEN, Range 7W	B&M,
lines or prominent local landmarks.  D. Name of works  E. Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual  1981 Wear Jordan Scale of the work of the control of persons served, number of stock watered, etc.  Wearman unmoud water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity , pump  Method of measurement: weir , flume , electric power meter , was x meter , estimate  F. Purpose of use (what water is being used for)  Minimum annual water use as nearly as known 1975 of use (use sketch of section grid on reverse side if you desire)  H. Year of first use as nearly as known 1975 of use (use sketch of section grid on reverse side if you desire)  Position Outmark Organization  Organization  Organization  Organization  Control of person filling statement  Organization  Organization  Organization			
E. Capacity of diversion works  Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  // 8 / When product the product of persons served, number of stock watered, etc.  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Wearman intrinsity water use in recent years  Type of diversion facility: gravity, pump  Method of measurement: weir, flume, electric power meter, water meter, estimate	lines or prominent local landmarks.		
E. Capacity of diversion works 100 GML DER HOUR gallons per minute gallons acre-feet  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aux. Sept. Oct. Nov. Dec. Annual  1981 Monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Wearman introduction of particular acres of use (what water use in recent years 21,000 gallons)  Minimum annual water use in recent years 21,000 gallons  Minimum annual water use in recent years 21,000 gallons  Type of diversion facility: gravity pump  Method of measurement: weir glues gallons acro-feet  F. Purpose of use (what water is being used for) annual years gallons acro-feet  Domestic ase Output  H. Year of first use as nearly as known 1975,00 AU, 6,1000,1000.  I. Name of person filing statement Organization  Organization  Organization  Organization	D Name of works Domestic U.S.		
Capacity of storage reservoir  State quantity of water used each month in gallons or acre-feet  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual  Minimum annual water use in recent years. Type of diversion facility: gravity pump.  Method of measurement: weir flume electric power meter was used. State extent of use in the process of use (what water is being used for) annual fallon acro-feet  Domestic Use Oxidation of place of use (use sketch of section grid on reverse side if you desire)  H. Year of first use as nearly as known Apr. Apr. Oxidation of place of use (use sketch of section grid on reverse side if you desire)  II. Name of person filing statement Organization  Organization  Organization	ا مناسم سالم	, i	
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Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual    198			acre-fect
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Minimum annual water use in recent years 24,000 (sallon)  Type of diversion facility: gravity pump  Method of measurement: weir flume electric power meter water estimate.  F. Purpose of use (what water is being used for) admiratorith to minor the sallon of place of use (use sketch of section grid on reverse side if you desire)  ### C. General description or location of place of use (use sketch of section grid on reverse side if you desire)  ###################################	units, such as acres of each crop irrigated, average number	er of persons served, number of	stock watered, etc.
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F. Purpose of use (what water is being used for)    Domestic Use Only   Onestic Use Only	• =	wer meter, wat at meter	, estimate
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G. General description or location of place of use sketch of section grid on reverse side if you desire)  H. Year of first use as nearly as known 1978/10 AD , 0.1 (1996) (1997)  I. Name of person filing statement Organization  Organization  Organization  Organization	F. Purpose of use (what water is being used for)	se Only	
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I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief.  DATED:		in correct to the ocst of the know	
DRIED.	PARTITION	at the moul	
	Signatura	a FREMOND	
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